

Rentomojo Front-end Assignment

Using the following mock apis, create a blog frontend using a framework of your choice (Angular, React, Vue). No need to style the pages; however functionality, code structuring and following design patterns are required.

API DETAILS:

Host: <https://jsonplaceholder.typicode.com>

GET	/users
GET	/posts/1
GET	/posts/1/comments
GET	/comments?postId=1
GET	/posts?userId=1&skip=0&limit=10
DELETE	/posts/1

TASK DETAILS:

Home page: A simple table to display users, with columns as ***name, company, blog posts***. Using the **/users** api fill up the name and company name of each user along with a link to the Posts page of that particular user.

Posts page: This page url will take a parameterised userId and will display the list of posts (use the post title) of that particular user. Each of these will have a link to the Post Details Page. Use pagination with skip, limit params in the api.

Post Details Page: Use url parameters to get the post id and fetch the details accordingly with respective api. Display both title and body. There will also be a link Comments. Clicking on the comments link will fetch the comments and show them on this page itself. Also there will be a

delete button on this page which will delete the post calling the respective api. After a successful response from delete api, it will redirect to the Posts page of respective user again.

Mockup:

<https://s.rmjo.in/2019/5/25/fe-paper-work-ijs04m.pdf>

Note:

The apis are dummy. Thus do not expect data persistency.